## **Carstens Incident IAP**

# CA-SNF-001216 P5HK3D(0515) JUNE 23 – June 27, 2013



## OPERATIONAL PERIOD DAY 0700-1900



		1. Incident No	ıme	2. Date	3. Time					
	INCIDENT OBJECTIVES	Carstens		6/22/13	1045					
4 Oper	ational Period									
	June 23 – June 27, 2013 0700 - 1900									
5. Gene	eral Control Objectives for the Incident (inc	lude alternative	es)							
1.	Provide for firefighter and public saf	ety.								
2.	2. Provide structure defense.									
3.	3. Keep cost commensurate with values at risk.									
4.	Continue to assess and repair fire s Standards for the 2013 Carstens Fire		lated damage acc	ording to the <u>Suppres</u>	ssion Repair					
5.	Keep fire west of Jerseydale Road.									
6.	6. Keep fire east of Triangle Road.									
7.	7. Keep fire east of Highway 140.									
8. Keep fire south of Forest Road 4S24.										
6. Weat	her Forecast for Period									
See att	ached weather forecast.									
7. Gene	ral Safety Message									
See Att	ached Safety Message.									
8.	Ai	tachments (m	nark if attached)							
⊠ o	rganization List - ICS 203	Weathe	Forecast	Safety Messag	je and IC\$ 215a					
⊠ Di	iv. Assignment Lists - ICS 204	Fire Beh	avior Forecast	Human Resoure	ce Message					
⊠ c	ommunications Plan - ICS 205		Мар	Suppression Re	pair Standards					
⊠ м	edical Plan - ICS 206		an	☑ Unit Log						
9. Prepa	Prepared by (Planning Section Chief)     10. Approved by (Incident Commander)									
Mike M	lills Wille Wille		Kelly Singer	4->-						

ICS 203

ORGANIZATION ASSIGNMENT LIST		9. Operations Section				
1. Incident Name	***************************************		Operations Chief			
	CARSTE	NS	Night Op's Chief			
2. Date		3. Time	Planning Ops			
6/22/13		1130	a. <b>Branch</b>	l		
4. Operational Period			Branch Director			
6/23-6/27,		ay Shift: 0700-1900	Deputy			
	N	ight Shift: 1900-0700	Division/Group	A/Y/Z	Brian Ebert	
Position		Name	Division/Group	М	Ron Booker	
5. Incident Co	mmander and	d Command Staff	Division/Group	0	Michael Mills	
IC - Federal	Kelly Singe	r, Pedro Martinez (T)	Division/Group	Repair		
IC - State	Steve Leor	nard		Group	Paul Leusch, Bart Kicklighter (T)	
Safety Officer	Curtis Jack	(son	Division/Group	-		
nformation Officer Henry Herrera (T)		Division/Group	All (Night)	ТВА		
			b. Branch			
			Branch Director			
б. Agency Rep	resentative		Deputy			
Agency	Name		Division/Group			
			Division/Group			
***************************************			Division/Group			
			Division/Group			
			Division/Group	****		
			c. Branch	111		
			Branch Director	111		
			Deputy			
7. Plan	ning Section					
Plans Chief	Mike Mills		Division/Group			
Resources Unit			Division/Group			
Situation Unit			Division/Group			
Fire Behavior / IMET			Division/Group	***************************************		
IMET				rations Bra		
Human Resource			Air Operations Bra		r	
Demobilization Unit			Air Tactical Superv	·····		
Computer Specialist			Air Support Superv			
Documentation/Training			Helicopter Coordin	nator		
GIS			Air Tanker Coordin	ator		
READ	Michael No	olen, Francy Blaugrund	10.	Finance/A	Administration Section	
	stics Section	, rianoy biaugiana	Finance/Admin. C	hief		
Logistics Chief			Deputy			
Supply Unit	Randy Jacl	/con	Timekeeping		Sheila Miner, Renee Madrid	
Facilities Unit	Kunuy Juci	NOUTI	Procurement Unit			
Ground Support Unit			Compensation/Cla	aims Unit		
Communications Unit			Cost Unit			
			Prepared by (Reso	urce Unit Le	gder)	
Medical Unit	<u> </u>		Chris Ryan		a Tayun	
Food Unit	Jose Sanch	ez			pupu - 1	



#### INCIDENT Weather Forecast



FORECAST NO: 8 NAME OF FIRE: Carstens

PREDICTION FOR: 3 Days UNIT: Sierra National Forest

SHIFT DATE: 6/23/13 -6/26/13 SIGNED: Cindy Bean Cindy Bean

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2000 PDT 6/22/13

<u>WEATHER DISCUSSION:</u> A trough of low pressure will move into northern California today and will open the door for a moist westerly flow across the pacific to move into northern California by Monday. Clouds will begin to increase this afternoon with cooler temperatures and higher humidity through Tuesday. The southern extent of any significant rainfall will likely be across Merced and Mariposa counties with the main period of rain occurring Monday afternoon through Tuesday morning. On Wednesday, a strong ridge of high pressure over the desert southwest will build rapidly bringing a strong warming trend for the second half of the week.

#### **WEATHER FORECAST:**

WEATHER: Mostly sunny in the morning, becoming partly cloudy in the afternoon.

**TEMPERATURES:** Max 79-85.

**HUMIDITY:** Min 19-24%.

#### **EYE LEVEL WINDS:**

**RIDGETOP -** southeast 2-4 mph in the morning...becoming southwest to west 4-9 mph after 1100 PDT.

SLOPE/VALLEY - upslope 1-3 mph in the morning...becoming upslope/upcanyon 3-7 mph after

1300 PDT.

#### **TONIGHT:**

Mostly cloudy. A 20% chance of rain. Lows 52-56. Max RH 65-75%.

**Eve-Level Winds:** 

Ridgetop – northwest 3-8 mph...shifting to north 3-6 mph after 2200 PDT...then becoming northeast 1-4 mph after 0200 PDT.

Slope/Valley - westerly 2-5 mph.

**MONDAY:** Cloudy. A 20% chance of rain in the morning...increasing to a 50% chance in the afternoon and continuing Monday night. Highs 69-75. Min RH 42-50%. Eye Level Winds: Slopes – southeast 3-6 mph. Ridges – south to southwest 5-10 mph.

<u>TUESDAY:</u> Mostly cloudy. A 40% chance of rain in the morning...then a slight chance of showers in the afternoon. High temperatures 73-78. Min RH 55-60%. Eye Level Winds: Slopes - southeast to south 2-6 mph...becoming westerly in the afternoon. Ridges – west 4-9 mph.

#### EXTENDED FORECAST:

Wednesday: Partly cloudy. Temperatures up 5-8 degrees. Humidity down 10-15 percent. Slope winds: upslope/upcanyon 3-6 mph. Ridge winds: southwest to west 3-8 mph.

Thursday: Mostly clear. Temperatures up 5-8 degrees. Humidity down 5-10 percent. Slope winds: upslope/upcanyon 3-7 mph. Ridge winds: west 5-10 mph.

#### 3-DAY EXTENDED FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #9	<b>TYPE</b>	<b>OF</b>	FIRE:	Wildfire
---------------------	-------------	-----------	-------	----------

FIRE NAME: CARSTENS OPERATIONAL PERIOD: 3 Day Extended 6/23–25/2013

DATE ISSUED: June 22, 2013 TIME ISSUED: 2100

UNIT: Sierra NF, CA State SIGNED: //

Shelly Crook - FBAN

#### **INPUTS**

#### **WEATHER SUMMARY**

(Refer to Weather Forecast for details) RAWS: Smith Peak – Ridge Winds, Jerseydale – Temp & RH

**SUNDAY:** Mostly sunny to partly cloudy. Max Temp: 79-85°. Min RH: 19-24%. Winds – W 3-7 mph.

MONDAY: Cloudy. Max Temp: 69-75°. Min RH: 42-50%. Winds – SE 3-6 mph.

TUESDAY: Mostly cloudy. Max Temp: 73-78°. Min RH: 55-60%. Winds – S 3-6 mph.

#### **FUELS**

On the north and east aspects and in drainages there is a heavy loading of mature brush (manzanita/oak brush) with a pine overstory. On the south and west aspects, the fuel loading is lower with limited timber overstory.

Minimum fine fuel moisture: 4-8%, 1000 hour FMC: 8-9%, Live fuel moisture: 60-75%.

#### **OUTPUTS - FIRE BEHAVIOR**

#### DAY SHIFT:

Thresholds for Active Fire Behavior in the Carstens Fire area:

\* 20ft Winds (over 10 mph), \*RH (under 20%), \*Temperature (over 80°) and \*1hr FMC (under 5%).

#### > SUNDAY - Forecasted BI: 110 (Down 11 from Saturday)

Within the fire area expect smoldering with a remote chance of surface creeping within the far interior, predominantly in the heavier fuels in the drainages and on the north aspects. No fire spread or control issues are anticipated. Today's maximum fire behavior potential for a free burning fire is decreasing as a result of the cooler/moister conditions.

#### Maximum Fire Behavior Potential (Head Fire of a New Start or Spot Fire):

Rate of Spread: 3-5 c/h. Flame Length: 2-3 ft, Probability of Ignition: 50%. Max spotting distance 1000 ft.

#### > MONDAY & TUESDAY

Expect only highly isolated smokes well within the interior in the heavier fuels. Zero potential for surface spread or torching. The maximum fire behavior potential for a free burning fire is exceptionally low as a result of the overcast conditions with a chance of precipitation.

#### Maximum Fire Behavior Potential (Head Fire of a New Start or Spot Fire):

Rate of Spread: 1-2 c/h. Flame Length: 1 ft, Probability of Ignition: 20%. Max spotting distance 1000 ft.

#### **NIGHT SHIFT:**

Sunday - Tuesday

Expect the fire behavior on the fire for all nights to be minimal to non-existent as a result of the cool and moist conditions.

#### **AIR OPERATIONS**

• Conditions should be favorable for air operations. Sunrise at 0542'ish. Sunset at 2026'ish.

#### SAFETY.

- Should precipitation occur, expect slick/slippery conditions in the black, especially in the thick ash located in the hard black areas.
- Be heads up for an increase in rolling materials (logs & rocks) onto the roads & onto/across control lines.
- Any precipitation could also loosen up the roots of the already weakened green trees and snags.
- "In order to keep a true perspective of one's importance, everyone should have a dog that will worship him and a cat that will ignore him." - Dereke Bruce

ASSIGNMENT LIST			1. Bro	inch		2. Division/Group  A/Y/Z			
3. Incident Nam	<b>e</b>		4. Op	eratio	nal Period				
Carstens				Date:	June 23-2	7, 2013	Time:	0700 - 1900	
5.	Operation	ons Personnel							
Operations Chief			Divisio	n/Grou	p Supervisor	BRIAN E	BERT		
Branch Director			Safety	Officer		CURTIS J	ACKSO	N	
<b>δ</b> .	Resourc	es Assigned this P	eriod		10.00	1			
	sk Force/ Resource signator	Leader	1	mber rsons	Trans. Needed	Drop Off PT	./Time	Pick Up PT./Time	
CREW - SIERRA I	HC	KENNY JORDAN	v :	20	N	ICP / 07	'00	ICP / 1900	
CREW T2 - COB	RAS 5	ESTEVAN VASQ	UEZ 2	22	N	ICP / 07	'00	ICP / 1900	
CREW T2 - BLAC	CK EAGLES 1	RICHARD BAKEI	R :	21	N	ICP / 07	'00	ICP / 1900	
WT SNF 1		STEVEN PATTERS	SON	2	N	ICP / 07	'00	ICP / 1900	
SOFR		CURTIS JACKSC	N	1	N	ICP / 07	'00	ICP / 1900	
READ		MIKE NOLEN		1	N	ICP / 07	'00	ICP / 1900	
Backhaul all Identify supp	op up 300 feet v trash and unuse ression repair ne	d equipment. eds.	ons.						
×	Division (Cra	oup Communicatio							
- Function	Frequency - RX	Frequency - TX	on summ Tone		rstem	Channel	Svs	tem Channel	
Command	172.2250		2 (123.0)	<u> </u>		1	+ -		
actical Div/Grp	168.6000	168.6000		NIFC	CTAC 3	6			
CAMEDING COLORS AND AND AND ADDRESS AND A	***************************************								
ogistics Air to Ground							1		

6

3/2007

ASSIGNMENT I	1. Bro	inch		2. [	2. Division/Group						
3. Incident Name			4. Op	4. Operational Period							
Carstens				Date:	June 23-27	7, 2013	Time:	0700 -	1900		
5.	Ope	orations Personnel									
Operations Chief			Division	n/Grou	p Supervisor	RON BOO	OKER				
Branch Director		9.4 (1.14 (1	Safety	Office		CURTIS J	ACKS	ON			
6.	Resc	ources Assigned this	Period								
Strike Team/Tas Resource Desi		Leader		nber sons	Trans. Needed	Drop Off PT./	Time	Pick (	Up PT./Time		
ENG S/T SNF 5607C		VICTOR LEFOR	2	27	Ν	ICP / 070	00	ICI	P / 1900		
CREW S/T 9480G		SAM COUSINS	3	8	Ν	ICP / 070	00	ICI	P / 1900		
SOFR	***************************************	CURTIS JACKSON	-	]	N	ICP / 070	00	ICI	P / 1900		
READ		MIKE NOLEN		1	N	ICP / 070	00	ICI	P / 1900		
									***************************************		
Patrol and mop Backhaul all tras Identify suppres	sh and unus	ed equipment.									
8. Special Instruction Resource Adviso		k in and out with Div	risions.								
9.	Division	/Group Communica	tion Summ	arv							
	requency - R		Tone		ystem	Channel	Sy	stem	Channel		
Command	172.2250	169.9250	2 (123.0)			1	<b>†</b>	<del></del>			
Tactical Div/Grp	168.0500	168.0500		NIF	CTAC I	4					
Logistics											
Air to Ground											
Prepared by (RE\$L) Julie Roberts		Approved by (PS	C)\ \ ~\\ ~\\\	\ \\		Date 6/22/13			Time 1500		

3/2007

ICS 204

ASSIGNMENT LIST			1. Bran	ch		2. Division/Group				
3. Incident Name	)		4. Ope	4. Operational Period						
Carstens			De	ate: June 23-2	7, 2013	Time: (	0700 - 1	900		
5.	Operat	ions Personnel								
Operations Chief			Division/	Group Supervisor	MICHAE	L MILLS				
Branch Director		10 to 100 to	Safety O	fficer	CURTIS J	ACKSC	N			
6.	Resour	ces Assigned this P	eriod							
	Force/ Resource gnator	Leader	Numbe Person	1	Drop Off PT	./Time	Pick l	Jp PT./Time		
FKU S/T 9430C		SHAWN HOGAN	16	N	ICP / 07	700	ICI	P / 1900		
CREW S/T 9470G		LOREN MONSEN	36	N	ICP / 07	700	ICI	2 / 1900		
CREW MT. BULLIC	DN 5	JUSTIN MACOMB	17	N	ICP / 07	700	ICI	P / 1900		
WT 49ER (E-109)		JESS SANDERS	3	N	ICP / 07	700	ICI	9 / 1900		
WT NORTH STATE	EQUIP(E-104)	HOYT BAKER	2	N	ICP / 07	700	ICI	P / 1900		
DOZER MMU 424	2	WALT WILLIAMS	2	N	ICP / 07	700	ICF	7 / 1900		
SOFR		CURTIS JACKSON	1	N	ICP / 07	'00	ICF	7 / 1900		
READ		MIKE DOLEN	1	N	ICP / 07	'00	ICI	7 / 1900		
7. Control Operation	ons						***************************************			
Patrol and ma	op up 300 feet wi	nere feasible								
	trash and excess									
	ssion repair need									
8. Special Instruction	ons			***************************************			<del></del>			
Resource Adv	isor is to check in	and out with Divis	sions.							
9.	Division/Gr	oup Communication	on Summo	irv						
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Sys	item	Channel		
Command	172.2250	169.9250	2 (123.0)		1					
Tactical Div/Grp	154.3025	154.3025	6 (156.7)	VFIRE 26	13					
Logistics								***************************************		
Air to Ground										
Prepared by (RESL) Julie Roberts	)-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Approved by (PSC	100		Date 6/22/13			Time 1500		

ICS 204 3/2007

ASSIGNMENT LIST			1. Br	ranch	OUP					
3. Incident Name			4. 0	4. Operational Period						
Carstens				Date: Jun	e 23-27, 2	2013 Ti	me: 0700 - 1	900		
5.	Operat	tions Personnel								
Operations Chief			Division	on/Group Su	pervisor	PAUL LEUS	CH			
Branch Director			Safet	y Officer		CURTIS JAC	CKSON			
6.	Resour	ces Assigned this Pe	eriod			Control of the Contro	To a series of the series of t			
Strike Team/Task Desig	-	e Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick U	Jp PT./Time		
EXCAVATOR DENIS	S EQUIP(E-169)	MIKE NOTT		1	N	ICP / 0700	) ICF	P / 1900		
EXCAVATOR GREE	NOUS LLC(E-17	70 NICK DROGOV	NSKY	1	N	ICP / 0700	) ICF	P / 1900		
SNF GRADER (E-16	4)	RICHARD BAILE	ΞY	2	N	ICP / 0700	) ICF	P / 1900		
THSP (Engineering)	<u> </u>	KEN ENGLISH		1	N	ICP / 0700	) ICF	P / 1900		
DOZER SNF 2	<del></del>	JEFFERY CORN	ELL	3	N	ICP / 0700	) ICF	P / 1900		
WT G&J TRUCK SAI	LES (E-106)	NERI JUAN		1	N	ICP / 0700	) ICF	P / 1900		
WT JOHN HERTZIG	(E-107)	GENE HERTZIG		1	N	ICP / 0700	) ICF	P / 1900		
HEQB		CHIP LAUGHAF	SN	1	N	ICP / 0700	D ICF	7 1900		
HEQB		JEFF SHUMAN		1	N	ICP / 0700	) ICF	P / 1900		
CECIL LOGGING F	ALL MOD (E-20	D2) LEE HICKMAN		2	N	ICP / 0700	) ICF	P / 1900		
FELB		ZACHARY COG	<b>SLE</b>	1	N	ICP / 0700	) ICF	P / 1900		
FELB (T)		BURT STALTER		1	N	ICP / 0700		P / 1900		
SOFR		CURTIS JACKSO	NC	1	N	ICP / 0700	) ICF	P / 1900		
READ		MIKE NOLEN		1	N	ICP / 0700	9 / 1900			
7. Control Operation  Identify suppresent Follow suppresent.  8. Special Instruction	ssion repair ne ssion repair pla	eeds. an for work assignm	nents a	nd repair	specifica	tions.				
-	or to check in	and out with Division		mary						
	requency - RX	Frequency - TX	Tone	Syste	m Ch	an Sys	stem	Channel		
					ne					
Command	172.2250		2 (123.0)	)	1					
Tactical Div/Grp	Use DIV Tac	Use DIV Tac	······································					ļ		
Logistics										
Air to Ground	$\sim$ 0							<u> </u>		
Prepared by (RESL)  Julie Roberts  Mike Mills			الاحلا	Ms	l l	Date 6/22/13		1500		

ASSIGNMENT LIST			1. Brar						Division/Group  All (Night)		
3. Incident Name Carstens				4. Operational Period  Date: June 23-27, 2013				Time: 1900 - 0700			
5.	Opero	itions Personnel									
Operations Chief			Division	/Group	Supervisor				and the second second		
Branch Director			Safety C	fficer							
6.	Resou	rces Assigned this	Period								
Strike Team/To Resource De	isk Force/	Leader	Num Perso	l l	Trans. Needed	Drop Off PT.	/Time	Pick l	Jp PT./Time		
ENGINE TBA	Т	BA	3		N	ICP / 19	000	ICI	P / 0700		
7. Control Operatio	ons										
3. Special Instructio	ons						•				
) <u>,                                    </u>		roup Communico	T		<b>-</b>						
	Frequency - RX	Frequency - TX	Tone	Sys	tem	Channel	Sy	stem	Channel		
Command	172.2250	169.9250	2 (123.0)			1					
actical Div/Grp						·····					
ogistics						······································					
air to Ground	~ ~ 0 ~	1									
repared by (RESL) ulie Roberts	n-11)8 S	Approved by (PS)  Mike Mills	SC)(	٨		Date			Time		

### SAFETY MESSAGE

Incident: CARSTENS FIRE Date: 06/23-27/13 Time: Day0700-1900

Major Hazards and Risks: 1) Rolling material 2) Hydration 3) Steep and rocky ground (4) Transportation (5) Snags

#### Narrative:

#### LOOKOUTS

- Determine the best vantage points for Lookouts
- Utilize qualified individuals as lookouts i.e.: knowledge of fire behavior, Radio operations, verbal communications
- Brief lookouts on weather changes
- Utilize lookouts for every task on the incident when applicable

#### COMMUNICATIONS

- Test and program radios prior to starting work
- Identify areas where radio Communications are weak or nonexistent and make it known to people on the ground and Communications
- Utilize human repeaters if necessary
- Brief crews on safety and mission objectives prior to starting the task
- Use and follow the communications plan

#### **ESCAPE ROUTES**

- Be aware of the terrain, fuels and condition of the crew when considering Escape Routes
- Consider Escape Routes for all tasks on the incident. Identify at least two escape routes

#### SAFETY ZONES

- Bad black vs. good black
- Monitor significant weather changes. Utilize belt weather kits.
- Size of Safety Zones in relation to possible flame heights Safety zone close enough considering escape time

#### **DRIVING**

When returning home and the incident

- Highway 49 Highway 140 and mountain roads will continue to be a hazard during our stay here
- Let'em pass, leave space between
- HEADLIGHTS ALWAYS ON and keep to posted speed limits
- Watch for public within the fire area

HYDRATE...RED BULL, ROCK STAR, MONSTER DOES NOT HYDRATE-- USE WATER!
USE TAILGATE SESSIONS

Pleae contact any safety officer ASAP when you observe unsafe conditions.

Safety Officer: Pedro Martinez As Walling

**INCIDENT RISK ANALYSIS (ICS 215a)** 

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIE	S				
ALL	FIRE BEHAVIOR	<ul> <li>Closely monitor weather conditions. Communicate weather changes to ICP.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if are compromised or changed. Set trigger points when appropriate.</li> <li>Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Aware</li> </ul>					
ALL	COMMUNICATION	<ul> <li>Use of human repeaters to link all fire lines and ICP as not be sure to confirm freqs and tones work for you.</li> <li>Be aware of possible frequency conflicts with other fires</li> </ul>	ecessary.				
ALL	STEEP TERRAIN	ROLLING MATERIAL     100%+ slopes in some areas					
ALL	HYDRATION	<ul> <li>Drinking water before, during and after shifts, minimum 1</li> <li>Be alert for signs of heat stress in yourself and others.</li> <li>Be sure and eat throughout day to better assimilate energy</li> <li>MONSTER, ROCK STAR AND RED BULL ARE NOT HY</li> </ul>	gy/hydration needs.				
ALL		STAY ALERT AND USE TAILGATE SESSIONS					
A, M O,	SPECIAL HAZARDS	Mines, Addits     Chemicals-arsenic, cyanide, acids IF IT LOOKS LIKE W Propane, electrical, household chemicals  DO	'HITE BEACH SAND N'T TOUCH IT !!!!				
ALL	DRIVING HAZARDS	<ul> <li>Reduce speed. Be watchful of local vehicles</li> <li>Drive defensively! Expect the unexpected around every of Drive with headlights on; use chock blocks, keep windship backing; and use backers whenever available.</li> <li>Hwys 140 &amp; 49 will be a major risk for all of us</li> <li>Maintain Driving Situational Awareness.</li> <li>Watchout for re-populated communities</li> <li>PLEASE KEEP THE SPEED DO</li> </ul>	curve. elds clean; look before				
INCIDENT	NAME: ENS FIRE	DATE PREPARED: 6/22/13	OPERATIONAL PERIOD				
ICS 215a	AND LIKE	3/L2/10	Day Shift6/23-27/13 0700-1900				
		TIME PREPARED:2000 HOURS	Prepared by Pedro Martinez SOF2				

#### 1. Incident Name 2. Date/Time Prepared 3. Operational Period Date/Time 6/23/13 0700-6/27/13 1900 INCIDENT RADIO COMMUNICATIONS PLAN 6/21/13 1200 **CARSTENS** 4. Basic Radio Channel Utilization Radio Channel Function Frequency/Tone Assignment Remarks Type/Cache 172.2250 RX/169.9250 TX SIERRA FOREST NET CH 4 **VHF** 1 COMMAND ALL DIVS TONE 2 (123.0) **TONE 2 SIGNAL PEAK** 168.1000 RX/170.4500 TX VHF 2 **OUT OF SERVICE UNAVAILABLE** NIFC C2 TONE 2 (123.0) 170.0125 RX/165.2500 RX VHF 3 **OUT OF SERVICE UNAVAILABLE** NIFC C9 TONE 2 (123.0) **VHF** 4 **TACTICAL** 168.0500 RX/TX DIV M NIFC TAC 1 **VHF** 5 **TACTICAL** 168.2000 RX/TX IA ONLY NIFC TAC 2 **VHF** 6 **TACTICAL** 168.6000 RX/TX DIV A/Z/Y NIFC TAC 3 VHF 7 **UNAVAILABLE** TACTICAL 166.7250 RX/TX NIFC TAC 5

166.7750 RX/TX

168.2500 RX/TX

166.5500 RX/TX

168.2375 RX/TX

154.2875 RX/TX

TONE 6 (156.7) 154.3025 RX/TX

TONE 6 (156.7)

170.0000 RX/TX

156.0750 RX/TX

TONE 6 (156.7) TX ONLY 168.6250 RX/TX

TONE 1 (110.9) TX ONLY

All frequencies are Analog - Narrowband.

5. Prepared by (Communications Unit)

JOE MEHCIZ, COML

**UNAVAILABLE** 

**UNAVAILABLE** 

UNAVAILABLE

**UNAVAILABLE** 

**UNAVAILABLE** 

DIV O

UNAVAILABLE

**ALL DIVS** 

**ALL DIVS** 

NIFC TAC 6

NIFC TAC 7

R5 T4

**R5 T6** 

VFIRE 25

VFIRE 26

FS AIR/GROUND

MEDEVAC COORDINATION

**EMERGENCY USE ONLY** 

VHF

VHF

VHF

VHF

VHF

VHF

VHF

VHF

**VHF** 

8

9

10

11

12

13

14

15

16

**TACTICAL** 

**TACTICAL** 

**TACTICAL** 

**TACTICAL** 

**TACTICAL** 

**TACTICAL** 

AIR/GROUND

CALCORD

AIR GUARD

#### MEDICAL PLAN 206 ICS

1. INCIDENT NAME

Carstens

2. DATE PREPARED **6/21/2013**  3. TIME PREPARED **2000** 

4. OPERATIONAL PERIOD 6/23 - 6/28/2013 Day 0700 - 1900

206 ICS	Cai	rstens	6/21/2013 2000		6/2	6/23 - 6/28/2013 Day 0700 - 1900			
		5. INCIDENT ME	DICAL AID	STATION	S				
MEDICAL AID STATIC	ONS			LOCATI	ON				MEDICS
100			***************************************	· · · · · · · · · · · · · · · · · · ·		····		YES	NO
ICP Carstens ICP								<u>  X</u>	
		6. TRAN	SPORTAT	ION					
		A. GROUND AM	BULANCE	SERVICE	S			Т	····
NAME		LC	OCATION			PHONE	Ē	PARA YES	MEDICS NO
Ground – Mercy Amb	Ma	Mariposa, CA 209-379-1992				Х			
Ground – Sierra Amb	erra Amb Oakhurst, CA 209-379-1992						Х	***************************************	
		B. AIR A	MBULANC	ES					
NAME		LOCATION					PARA	MEDICS NO	
PHI – Columbia (ALS,Night) Columbia Air Base (209) 966-5762 Request through forest dispatch					itch	X	1		
H404 Columbia Air Attac				(209) 532-	2827 Tower	(209) 532-29	11		Х
CHP 40 Fresno (ALS,Daytime Ho	oist,Night)	Fresno (559) 441-	559) 441-5444						
Fresno Sherrif Eagle 1 (Night, S	hort haul)	Fresno (559) 488-	(559) 488-3111						
		7. HO	OSPITALS					1	1
NAME	ADD	PRESS		ELTIME	PHONE	HELIPAD		BURN	CENTER
			AIR	GRND		YES	NO	YES	NO
JC Fremont Hospital	5189 Hospita	l Rd. Mariposa	:10	:5	209-966- 3631	Х			Х
Sonora Regional	1000 Greenle	ey Rd. Sonora	:20	1:15	209-532- 5000	х			Х
Doctors Hospital	1441 Florida	Ave. Modesto	:30	2:00	209-578- 1211	х			Х
Memorial North	1700 Coffee	Rd. Modesto	:30	2:00	209-572- 7251	х			х
(Burn & Trauma Center) Community Regional Medical Center		no St. Fresno 119º47.06	:20	1:30	559-459- 4220	х		х	
FIDE LINE OD ODIVE OAN		8. MEDICAL EMER	GENCY PI	ROCEDUR	ES	- L	_1	ı	1

#### FIRE LINE OR SPIKE CAMP EMERGENCY

Crew Boss to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor:
- (Sierra Forest Communications consider restricting the channel for emergency traffic only)
  - 1. Contact communications with Patient injury/illness info.
  - 2. Request medical supplies & evacuation resources
  - 3. Determine Plan for patient evacuation
  - 4. Give DP or LZ information for Patient Evac.
- Operations:
  - 1. Over see's Medivac operations
  - 2. Makes all necessary notifications & transport decisions per EMT if available and Communications input.
- Communications: Sierra Forest Communications
  - 1. Notify Operations & Safety Officer
  - 2. Request air ambulance or ground ambulance if needed.
  - 3. Notify receiving hospital of injury status and ETA.

Note: Notify Medical Unit of any firefighter injury or being sent in to the Med Unit, prior to transport.

#### **BASE CAMP EMERGENCY**

Contact Division Supervisor with patient complaint/condition and location. Activate the 911 system.

nonvalo ino evi eyeteim

206 ICS

9. PREPARED BY: (Kevin Albertson MEDL)

10. REVIEWED BY: (Safety Officer)

1-

## INJURY REPORTING PROCEDURES (DO NOT USE PATIENT NAME OVER THE AIR)

NATURE OF INJURY		
LOCATION OF PATIENT		
IS EMT WITH THE PATIENT: YES NO		
TRANSPORT REQUEST BY: AIR GROUND_	···	
POINT OF PICKUP		
LAT LONG		
PATIENT UNIT ID		
PATIENT WTIbs. (For Air Evac)		
AGE		
SEX: MALE FEMALE		
Vitals and other information:		
	**************************************	
Initial Patient Assessment	Skin Color	Patient Information
☐ General Impression of Patient	☐ Normal	☐ Chief Complaint
☐ Airway	☐ Pale	☐ Age & Weight/
☐ Breathing	☐ Flush/Red	
☐ Circulation	□ Bluish	
☐ Wrist or Neck pulse		
☐ Major Bleeding		
I aval of Courseins		
Level of Consciousness  ☐ Alert and Oriented	Skin Moisture	Breathing
☐ Responsive to voice	□ Normal □ Dry	□ Normal Respirations
Responds to painful stimulus	☐ Moist	☐ Labored/Difficulty Breathing ☐ Not Breathing (Start Rescue Breathing)
☐ Unresponsive or Unconscious	☐ Profuse sweating	in Not breating (Start Rescue Breatning)
The second secon	I Toraso sweating	
<u>Pupils</u>	Skin Temperature	Pulse
☐ Equal and reactive to light	□ Normal	Present
☐ Sluggish to respond	□ Cool	☐ Not Present (Start CPR)
☐ Fixed	□ Cold	
☐ Constricted	☐ Hot	
☐ Dilated		
☐ Unequal		

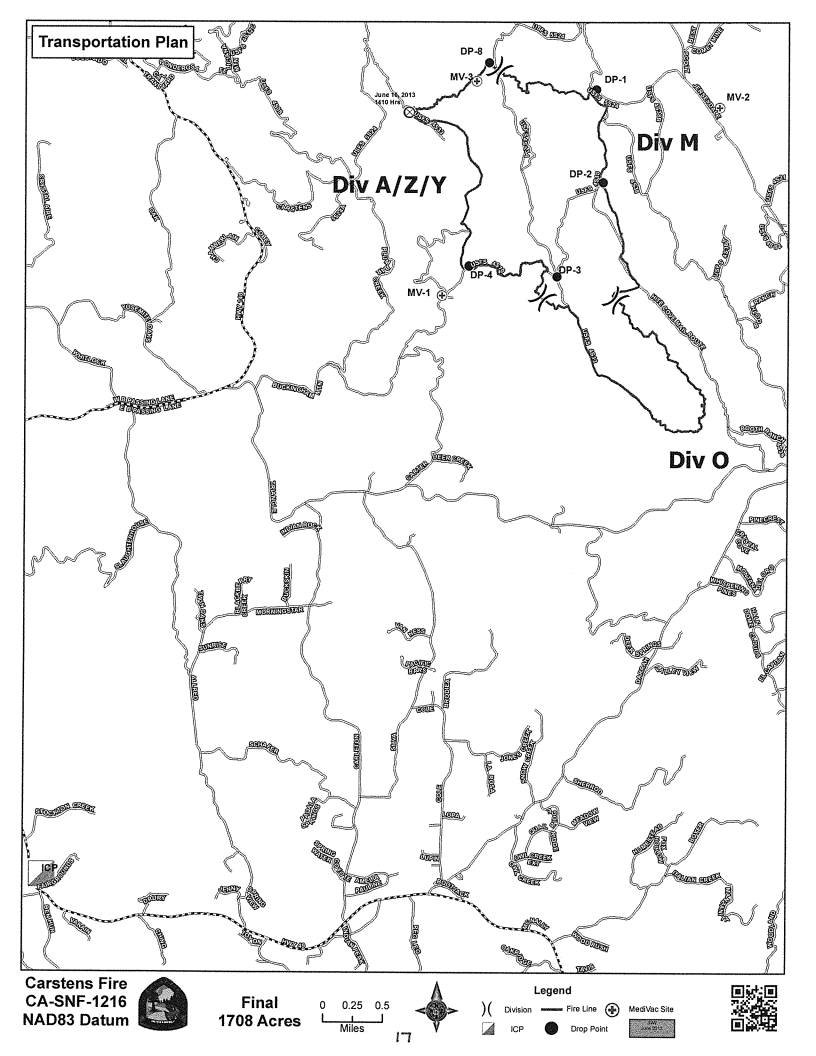
## MESSAGE FROM YOUR HUMAN RESOURCE SPECIALIST

Each firefighter is expected to be physically and mentally prepared to perform emergency duties and assigned tasks requiring each of us:

- 1. To be proficient in our job, both technically and as a leader.
- 2. To make sound and timely decisions.
- 3. To ensure that tasks are understood, supervised and accomplished.
- 4. To develop your subordinates for the future.

The public expects our best efforts... they see us as professionals. Let's continue by doing our best at all times.

Your Human Resource Specialist, Daniel Gonzalez



UNIT LOG  4. Unit Name/Designators		1. Incident Name	2. Date Prepared	3. Time Prepared
		5. Unit Leader (Name and Position)		6. Operational Period
7. Roster of Ass	igned Personnel			
Name		ICS Position		Home Base
***************************************				
8. Activity Log				
Time				
****				
9. Prepared by (Name a	nd Position)			